

QUICK START GUIDE

# AUTOMOVING LIGHT

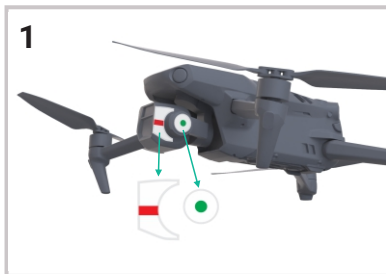
## FOR DJI MAVIC 3

TUNDRA  
DRONE



SCAN FOR USER MANUAL

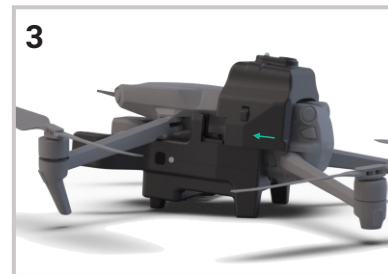
## INSTALLATION



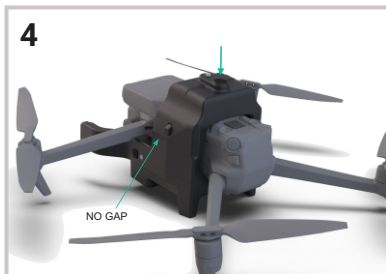
Mount the green tracking mark sticker aligned to the circle on the aircraft's camera. Mount the red tracking sticker on the aircraft's camera (see illustration).



Position the Automoving light unit below the aircraft. Insert the aircraft from above into the Automoving light's inner body.



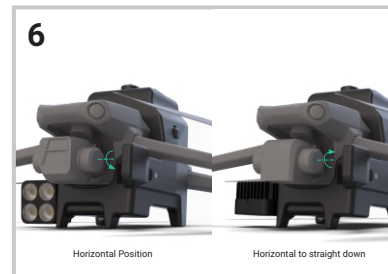
Place the Automoving light Battery into the Automoving light's battery slots' starting point. Press in the «Battery Latches» on both sides of the battery and slide the battery. Make sure the battery is mounted securely and that the «Battery Latches» have clicked into place on both sides.



When correctly mounted, there should be no «GAP» between the battery and the battery connector on the Automoving light unit. Hold the power button on the battery down for around 3 seconds to turn on the Automoving light. On startup the floodlight LED will blink once, when the boot sequence is ready the lamp will blink one more time.



Set the function of the customizable «C2 button» in the DJI Controller to turn on/off the «Recenter/Tilt down gimbal». The light is toggled when the camera goes from horizontal to straight down and back to horizontal within 2 seconds, this is done by clicking the C2 button two times within 2 seconds.



Power up the aircraft and make sure that the DJI Fly app connects to the aircraft. Tilt the «Drone Camera» by pressing the «C2 button» horizontal to straight down and back within 2 seconds with the DJI Remote controller (the flood light will turn «ON/OFF» after Automoving light is mounted to the drone successfully).